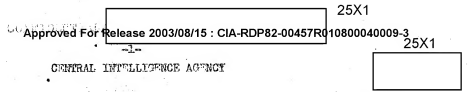
ATTELOPAX 14

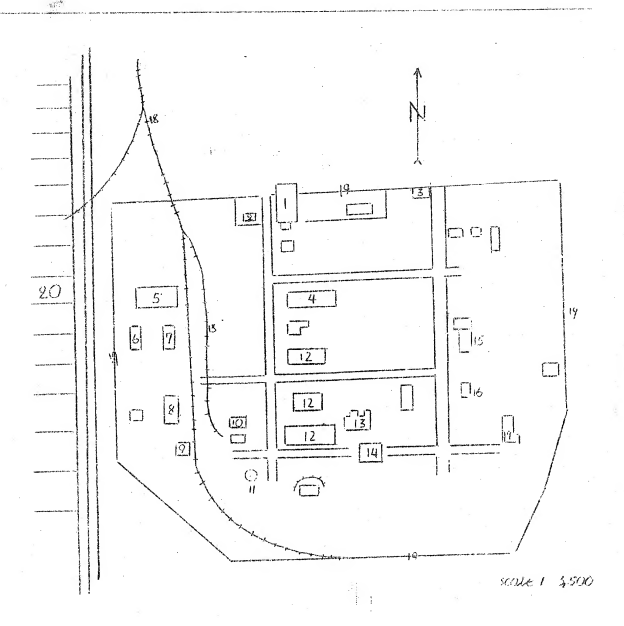
	AND CONTAIN	A DEPART STREET	TALLE SOOD NO.	20/(1
COUNTRY	USSE Gorki Oblast)		DATE DISTR.	20 February 195
SUBJECT	Oka Chemical Plant at Dzerz	zhinsk	NO. OF PAGE	2
PLACE ACQUIRED	25X1,		NO. OF ENCI	.s 1
DATE OF INFO.		25X1	SUPPLEMEN REPORT NO	
				y ny pangana saana amin'ny sarah
OF THE DRITED ST AND 194, OF THE ATTON OF ITS CO IS PROHIBITED BY	OUTAINS IN CRMAT OF AFFECTING THE MATICHAL DEFANCE THESE THIS IN THIS MEASURE OF THIS ID. SECTIONS OF U. S. CODE AS ANGIDED. ITS TRANSBUSSION OF SEVEN- NITHING TO ON PRINCIPLE OF AN UNDAFFORED. PERSON LAW THE GERACOUCHOW OF THIS FORM IS PROBLEMED.	THIS 25X1	IS UNEVALUATED INFOR	NOTAM
****		- Commence and Com		
25X1 2. 25X1 25X1 25X1 25X1 25X1 25X1	The plant produced a k was alcohol. "refined motor fuel". "refined motor fuel". The produce and 25 to 28 cm, in diag for this powder were m the plant also produce which was poured into marked with the skull	k-Gorki (56°20 est of the lar Chemical Plan of the instal nt was conside ew plant build plied by the a leading northw ind of fluid oduction of a red and green meter arked with the d a sirupy, co light-blue car and crossbones	yellowish, odorlental containers, symbol. Up to 8	lroad line No 96 of about existence as the 1949 ion. The ovo railroad thought ss powder 50 cm high ontainers ones symbol ess mass which were carloads.
25X1	each containing 30 to of 25 liters each, fill dispatched daily. Two with 30 sacks containing cars containing potable	led with the a or three truck ng some uniden	lleged alcohol li s arrived daily, tified raw materi	quid, were each loaded al. Tank
25X1 3。 25X1 25X1	350 PWs were also assi,	gned as constr	oyed in each shift action workers. [s still worked in	
		· · · · · · · · · · · · · · · · · · · ·	25X1	
STATE #X	PAY NSR8 AIR FX FBI	DISTRIBUTION DISTRIBUTION DISTRIBUTION DISTRIBUTION CONTRACTOR OF THE PROPERTY	Decument No. 9 No Change in Class. Declassified Class. Changed To: Ts Auth.: HR 70-2 1382-00-5-75-1-13-70-040	\$ C 25X1

	25X1
	CONFIDENTIAL
	CENTRAL INTULLIGUNCE AGUNCY
25X1	1 whomat are
25X1	1aboratory.
4,	The plant area was surrounded by a double barbed-wire fence. There were watchtowers at 200 meter intervals. Military sentries performed guard duty.
25X1	
25X1	Germant. The location agrees with an aerial photograph made in 1942. However, Plant No 96 is only
25X1 25X1	100 neters from the OKA Chemical Plant. For layout sketch of the plant, see Annex.
25X1 25X1	
25X 1 . 25X1	an adequate description of this plant which has been greatly
25X1	enlarged since 1948.
057/4	on a large scale by the Yava Plant and the Zavod Stroi Plant
25X1	production of "refined motor fuel", it appears possible that the OKA Plant plans a large scale production of anti-knock fuels after the completion of the plant expansion. However, the use of alcohol, the production of bromide compounds and the information regarding the "refined motor fuel" also indicate the production of ethylene dibromide.
	1 Annex: 1 - sketch on ditto.

*	25X1	(1)
CONFIDENTIAL		



Layout Sketch of the OKA Chemical Plant in Dzershinsk



Legend: See next page.

	25X1
CONFIDENTIAL	

Approved For Release 2003/08/15 : CIA-RDP82-00457R010800040009-3

25X1	
CONFIDENTIAL/	
2·	25X1
CENTRAL INTULLIGUNCE AGENCY	

Legend:

- 1. Administration building, a four-story brick structure, 25 x 12 x 14 meters.
- 2. Cuardhouse.
- 3. Laboratory, a four-story concrete structure, 60 x 20 x 12 meters.
- 4. Storehouse, a four-story concrete structure, 130 x 15 x 12
- 5. Workshop building, a two-story structure, 100 x 40 meters, with several built-in tanks. A pipe, about 1 meter high, extended above the roof. According to Soviet workmen, ammonia was released through this pipe when there was excess pressure in this workshop.
- 6. Euilding, 30 x 15 x 6 meters, called "acid depot" ("Saeurelager"). It was connected with other plant buildings by uninsulated tipe lines.
- 7. Cooling installation, 15 x 10 x 6 meters. There was a series of twisted pipes on the roof
- 8. Workshop building, a concrete structure. There was a strong ammonia odor near the building. Workers employed in this workshop wore protective clothing. Pipe lines led from this building to the buildings No 7 and 10.
- 9. Workshop building, a concrete structure, 20 x 15 x 6 meters, containing tank installations and measuring instruments.

 Rachine noises were heard near this building.
- 10. Concrete building, 15 x 10 x 6 meters. Tank cars with alcohol arrived by rail. The alcohol was pumped through pipe lines into this building. One PW once drank of this alcohol without any injurious effects. According to one source, who was employed as a transportation worker, wood alcohol was stored in this building in iron containers which were 10 meters long and 2 meters in diameter.
- 11. Container, about 8 meters in diameter, still under construction in July 1949.
- 1.1 Various new structures of different dimensions. In some of them the walls were tiled and the floors were paved with flagstones.

	25X1	
CONFIDENTIAL		

Approved For Release 2003/08/15: CIA-RDP82-00457R010800040009-3

25X1	
CONFIDENTIAL	
3	25X1
CENTRAL INTELLIGENCE AGENCY	

- 13. Building ruins. The building was razed in 1949. A new building was scheduled to be constructed on this site.
- 14. Warehouse, 40 x 20 x 12 meters, used to store carboys, metal and cardboard containers of finished products.
- 15. Hachine shop, a concrete structure, 35 x 12 x 8 meters.
- 16. Campentry shop and cooperage.
- 17. A new concrete structure, 35 x 12 x 8 meters. This was a "new foundry" according to one source.
- 18. Spur tracks,
- 19. Fence.
- 20. Chemical Plant No 96 "Zavod Stroi".

	25X1	
CONFIDENTIAL		_